Dear Ms. Dortch.

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT.NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Nancy Freedman 261 Northwest 150th Street Miami, FL 33168-4221

Dear Ms. Dortch:

Attention Commissioners:

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT.NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment

Sincerely,

Nancy Freedman 261 Northwest 150th Street Miami, FL 33168-4221

Dear Ms Dortch.

Attention Commissioners:

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT NO. 03-187, FCC 03-205. I have had personal experience with a phone company siting of cell phone towers. They have no understanding or concern for wildlife during and prior to to building the tower. Oonly phone coverage and cost are considered. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC aiready has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, when I lived in Columbia Missouri I personally helpd with counting and catalogingin ov 500 birds that had hit one TV tower in one night. Something must be done.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Bill West 10151 Hillside Road Saint Ignatius, MT 59865-9516

Dear Ms. Dortch.

Attention Commissioners:

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT.NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Beth Stinchfield 224 Martindale Road Bernardston, MA 01337-9641

Dear Ms Dortch:

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT.NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment

Sincerely,

Linda Carey 1255 Grenoble Drive Knoxville, TN 37909-3725

Dear Ms. Dortch:

Attention Commissioners:

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT.NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Mary Congleton 771 W River Drive Connersville, IN 47331-8903

Dear Ms Dortch

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT.NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment

Sincerely,

Ali Boraby 2085 S Kennison Drive Toledo, OH 43609-1919

Dear Ms. Dortch.

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths - which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment

Sincerely,

Scott A. Soucy 11359 Coolidge Avenue Warren, MI 48089-1806

Dear Ms Dortch

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT.NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Mary Congleton 771 W River Drive Connersville, IN 47331-8903

Dear Ms Dortch

Attention Commissioners:

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Migratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Kevin Lenaghan 706 Sanderson Drive Durham, NC 27704-1480

Dear Ms. Dortch.

Attention Commissioners.

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT.NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers

Thank you for accepting my comment.

Sincerely.

April Stallings 1211 S Main St. Unit B Summerville, SC 29483-4234

Dear Ms. Dortch.

Attention Commissioners:

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT.NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers

Thank you for accepting my comment.

Sincerely,

J. A. Cross 411 N Washington Street # 309 Ladoga, IN 47954-9347

Dear Ms. Dortch:

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission?s Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT.NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths? which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Alex Griffin 410 Fairview Avenue Apt 1C Fort Lee, NJ 07024-3849

Dear Ms Dortch:

Attention Commissioners.

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT.NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Tracy Slavens 301 Palmwood Lane Key Biscayne, FL 33149-1816

Dear Ms. Dortch:

Attention Commissioners:

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT.NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths - which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely.

Kathy Morey 112 Mohegan Road Shelton, CT 06484-2448

Dear Ms Dortch:

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT.NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Michael Rogal 8509 Southwest 1st Place Gainesville, FL 32607-1426

Dear Ms. Dortch.

Attention Commissioners:

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT.NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Kate Roberts 544 Prospect Avenue Morrisville, PA 19067-2228

Dear Ms. Dortch:

Attention Commissioners:

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT.NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers

Thank you for accepting my comment

Sincerely,

Brian W Reaves 103 E Magnolia Avenue Suite 205 Auburn, AL 36830-4739

Dear Ms Dortch

Attention Commissioners:

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT.NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

James McCarthy 15021 15th Drive Whitestone, NY 11357-2616

Dear Ms. Dortch

Attention Commissioners:

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT.NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment

Sincerely,

Tyre Lasitter 1724 Vista Street Durham, NC 27701-1355

Dear Ms. Dortch:

Attention Commissioners:

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT.NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely.

Arnold Talentino 38 Van Hoesen Street Cortland, NY 13045-1729

Dear Ms. Dortch

Attention Commissioners:

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT.NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Glenda Klein 19644 Pine Valley Northridge, CA 91326

Dear Ms Dortch.

Attention Commissioners.

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT.NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths - which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Julianna Magda 7215 Lawford Rd Knoxville, TN 37919-7478

Dear Ms Dortch:

Attention Commissioners.

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT.NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Michael Mornssey 618 Green Street Havre De Grace, MD 21078-2918

Dear Ms. Dortch.

Attention Commissioners:

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT.NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers

Thank you for accepting my comment

Sincerely,

Ray Kolak PO Box 1714 Corrales, NM 87048-1714

Dear Ms. Dortch.

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT.NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now to prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Linda Burkhart 201 Clay Street Edwardsville, IL 62025-1566

Dear Ms. Dortch

Attention Commissioners:

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT.NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Linda Maslin 1100 Romsey Drive Blue Bell, PA 19422-2451

Dear Ms Dortch:

Attention Commissioners:

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT.NO 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths — which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Marie Pendergrass PO Box 4864 Biloxi, MS 39535-4864

Dear Ms. Dortch:

Attention Commissioners:

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT.NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Tereza Marks 1021 S Barton Street Unit 105 Arlington, VA 22204-4830

Dear Ms. Dortch:

Attention Commissioners:

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT.NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment

Sincerely,

Richard and Mary Pyburn 113 Wisteria Drive San Antonio, TX 78213-2107